## DS ASSIGNMENT NO: 04

## Simple Task Scheduler

Name:- Aagam Gadiya

PRN:-B24CE1118

Date:-

## CODE

```
#include <iostream>
using namespace std;
class Node {
public:
  string task_name;
  int priority;
  int exe_time;
  Node* next;
  // Constructor
  Node(string task, int p, int t) {
     task_name = task;
     priority = p;
     exe_time = t;
     next = nullptr;
  void display() {
    cout<<"Task name"<<" "<< task_name <<" with priority "<< priority<<" "<<"is scheduled for
execution"<<endl;
     cout << "Task Name: " << task_name;</pre>
     cout<<endl;
     cout << "Priority: " << priority;</pre>
     cout<<endl;
     cout << "Execution Time: " << exe_time;</pre>
     cout<<endl;
     cout << "----\n":
  }
};
int main()
```

```
int n;
string task_name;
int priority; int exe time;
Node*header=NULL,*temp=NULL,*t,*cur,*prev;
cout<<"==== Simple task scheduler ====\n"<<endl;
cout<<"Enter how many nodes you want to insert: ";
cin>>n;
cout<<endl;
for(int i=0;i< n;i++)
cout<<"Enter task name:";
cin>>task name;
cout << "Task priortiy:";
cin>>priority;
cout << "Enter excution time:";
cin>>exe_time;
cout<<endl;
//creating new node
if(header==NULL)
{
header=new Node(task_name,priority,exe_time);
}
else
temp= new Node(task_name,priority,exe_time);
//linking the nodes
//inserting nodes at end
//t=header;
//attach temp node before header :inserting at beginning
if(header->priority < temp->priority)
temp->next=header;
header=temp;
//insertion at any point in linked list
else{
prev=header;
cur=header->next;
if(cur==NULL)
{
```

```
header->next=temp;
}
else{
while(cur->next!=NULL||cur->priority>temp->priority)
prev=cur;
cur=cur->next;
if(cur==NULL)
break;
//insertion at end
if(cur==NULL&& prev->priority>temp->priority)
prev->next=temp;
else{
temp->next=cur;
prev->next=temp;
  }
} //linked
//for displaying linked list
t=header;
while(t!=NULL)
t->display();
t=t->next;
return 0;
}
```

## **OUTPUT**

```
==== Simple task scheduler ====
Enter how many nodes you want to insert: 3
Enter task name:t1
Task priortiy:4
Enter excution time:2
Enter task name:t2
Task priortiy:7
Enter excution time:8
Enter task name:t3
Task priortiy:6
Enter excution time:7
Task name t2 with priority 7 is scheduled for execution Task Name: t2
Priority: 7
Execution Time: 8
Task name t3 with priority 6 is scheduled for execution Task Name: t3
Priority: 6
Execution Time: 7
Task name t1 with priority 4 is scheduled for execution
Task Name: t1
Priority: 4
Execution Time: 2
(program exited with code: 0)
Press return to continue
```